egibson-2:stanford-parser-2010-11-30 egibson$ ./lexparser-more-mem.csh ../stories\_jan26\_2011\_final/Story2\_finalized.txt

Loading parser from serialized file ./englishPCFG.ser.gz ... done [2.1 sec].

../stories\_jan26\_2011\_final/Story2\_finalized.txt

Parsing file: ../stories\_jan26\_2011\_final/Story2\_finalized.txt with 37 sentences.

Parsing [sent. 1 len. 36]: [A, clear, and, joyous, day, it, was, and, out, on, the, wide, open, sea, ,, thousands, upon, thousands, of, sparkling, water, drops, ,, excited, by, getting, to, play, in, the, ocean, ,, danced, all, around, .]

(ROOT

(S

(S

(NP (DT A)

(ADJP (JJ clear)

(CC and)

(JJ joyous))

(NN day))

(NP (PRP it))

(VP (VBD was)(NP)))

(CC and)

(S (ADVP (IN out)

(PP (IN on)

(NP (DT the) (JJ wide) (JJ open) (NN sea))))

(, ,)

(NP

(NP

(NP

(NP (NNS thousands))

(PP (IN upon)

(NP (NNS thousands))))

(PP (IN of)

(NP (JJ sparkling) (NN water)(NNS drops))))

(, ,)

(VP (VBN excited)

(PP (IN by)

(S

(VP (VBG getting)

(S

(VP (TO to)

(VP (VB play)

(PP (IN in)

(NP (DT the) (NN ocean))))))))))

(, ,))

(VP (VBN danced)

(ADVP (DT all) (RP around))))

(. .)))

det(day-5, A-1)

amod(day-5, clear-2)

conj\_and(clear-2, joyous-4)

amod(day-5, joyous-4)

dobj(was-7, day-5)

nsubj(was-7, it-6)

conj\_and(was-7, danced-33)

advmod(danced-33, out-9)

det(sea-14, the-11)

amod(sea-14, wide-12)

amod(sea-14, open-13)

prep\_on(out-9, sea-14)

nsubj(danced-33, thousands-16)

prep\_upon(thousands-16, thousands-18)

amod(drops-22, sparkling-20)

prep\_of(thousands-16, drops-22)

nn(drops-22, water-21)

partmod(thousands-16, excited-24)

agent(excited-24, getting-26)

aux(play-28, to-27)

xcomp(getting-26, play-28)

det(ocean-31, the-30)

prep\_in(play-28, ocean-31)

dep(around-35, all-34)

advmod(danced-33, around-35)

Parsing [sent. 2 len. 50]: [One, of, these, was, a, merry, little, fellow, named, Aqua, ,, who, danced, on, the, silver, backs, of, the, fishes, as, they, plunged, up, and, down, in, the, waves, ,, and, ,, no, matter, how, high, he, sprung, ,, he, always, came, down, again, into, his, mother, 's, lap, .]

(ROOT

(S

(S

(NP

(NP (CD One))

(PP (IN of)

(NP (DT these))))

(VP (VBD was)

(NP

(NP (DT a)

(JJ merry) (JJ little)

(NN fellow))

(VP (VBN named)

(NP (NNP Aqua)))

(, ,)

(SBAR

(WHNP (WP who))

(S

(VP (VBN danced)

(PP (IN on)

(NP

(NP (DT the) (JJ silver) (NNS backs))

(PP (IN of)

(NP (DT the) (NNS fishes)))))

(SBAR (IN as)

(S

(NP (PRP they))

(VP (VBD plunged)

(ADVP (RB up)

(CC and)

(RB down))

(PP (IN in)

(NP (DT the) (NNS waves)))))))))))

(, ,))

(CC and)

(, ,)

(S

(ADVP (DT no) (NN matter)

(SBAR

(WHADJP (WRB how) (JJ high))

(S

(NP (PRP he))

(VP (VBN sprung)))))

(, ,)

(NP (PRP he))

(VP

(ADVP (RB always))

(VBD came)

(ADVP (RB down) (RB again))

(PP (IN into)

(NP

(NP (PRP$ his) (NN mother) (POS 's))

(NN lap)))))

(. .)))

nsubj(fellow-8, One-1)

prep\_of(One-1, these-3)

cop(fellow-8, was-4)

det(fellow-8, a-5)

amod(fellow-8, merry-6)

amod(fellow-8, little-7)

partmod(fellow-8, named-9)

dobj(named-9, Aqua-10)

nsubj(danced-13, fellow-8)

rcmod(fellow-8, danced-13)

det(backs-17, the-15)

amod(backs-17, silver-16)

prep\_on(danced-13, backs-17)

det(fishes-20, the-19)

prep\_of(backs-17, fishes-20)

mark(plunged-23, as-21)

nsubj(plunged-23, they-22)

advcl(danced-13, plunged-23)

advmod(plunged-23, up-24)

advmod(plunged-23, down-26)

conj\_and(up-24, down-26)

det(waves-29, the-28)

prep\_in(plunged-23, waves-29)

dep(matter-34, no-33)

advmod(came-42, matter-34)

advmod(high-36, how-35)

dep(sprung-38, high-36)

nsubj(sprung-38, he-37)

dep(matter-34, sprung-38)

nsubj(came-42, he-40)

advmod(came-42, always-41)

conj\_and(fellow-8, came-42)

advmod(came-42, down-43)

advmod(came-42, again-44)

poss(mother-47, his-46)

poss(lap-49, mother-47)

prep\_into(came-42, lap-49)

Parsing [sent. 3 len. 27]: [His, mother, ,, you, know, ,, was, the, ocean, ,, and, very, beautiful, she, looked, that, summer, day, in, her, dark, blue, dress, and, white, ruffles, .]

(ROOT

(S

(S

(NP (PRP$ His) (NN mother))

(PRN (, ,)

(S

(NP (PRP you))

(VP (VBP know)))

(, ,))

(VP (VBD was)

(NP (DT the) (NN ocean))))

(, ,)

(CC and)

(S

(ADJP (RB very) (JJ beautiful))

(NP (PRP she))

(VP (VBD looked) (ADJP)

(NP (DT that) (NN summer) (NN day))

(PP (IN in)

(NP (NP (PRP$ her) (JJ dark) (JJ blue) (NN dress))

(CC and)

(NP (JJ white)(NNS ruffles))))))

(. .)))

poss(mother-2, His-1)

nsubj(ocean-9, mother-2)

nsubj(know-5, you-4)

parataxis(ocean-9, know-5)

cop(ocean-9, was-7)

det(ocean-9, the-8)

advmod(beautiful-13, very-12)

nsubj(looked-15, she-14)

acomp(looked-15, beautiful-13)

det(day-18, that-16)

nn(day-18, summer-17)

tmod(looked-15, day-18)

poss(dress-23, her-20)

amod(dress-23, dark-21)

amod(dress-23, blue-22)

prep\_in(looked-15, dress-23)

conj\_and(dress-23, ruffles-26)

amod(ruffles-26, white-25)

conj\_and(ocean-9, looked-15)

Parsing [sent. 4 len. 50]: [By, and, by, ,, the, happy, water, drop, tired, of, his, play, ,, and, looking, up, to, the, clear, sky, above, him, ,, thought, he, would, like, to, have, a, sail, on, one, of, the, white, ,, marshmallow-like, clouds, ,, instead, of, spending, his, whole, life, in, the, ocean, .]

(ROOT

(S

(ADVP (IN By)(CC and)(IN by))

(, ,)

(NP (DT the) (JJ happy) (NN water) (NN drop))

(VP

(VP (VBD tired)

(PP (IN of)

(NP (PRP$ his) (NN play))))

(, ,)

(CC and)

(S

(VP (VBG looking)

(PRT (RP up))

(PP (TO to)

(NP

(NP (DT the) (JJ clear) (NN sky))

(PP (IN above)

(NP (PRP him)))))))

(, ,)

(VP (VBD thought)

(SBAR

(S

(NP (PRP he))

(VP (MD would)

(VP (VB like)

(S

(VP (TO to)

(VP (VB have)

(NP

(NP (DT a) (NN sail))

(PP (IN on)

(NP

(NP (CD one))

(PP (IN of)

(NP (DT the) (JJ white) (, ,) (JJ marshmallow-like) (NNS clouds)))))))))

(, ,)

(CC (RB instead) (IN of)

(S

(VP (VBG spending)

(NP (PRP$ his) (JJ whole) (NN life))

(PP (IN in)

(NP (DT the) (NN ocean))))))))))))

(. .)))

advmod(thought-24, By-1)

conj\_and(By-1, by-3)

advmod(thought-24, by-3)

det(drop-8, the-5)

amod(drop-8, happy-6)

nn(drop-8, water-7)

nsubj(thought-24, drop-8)

nsubj(tired-9, drop-8)

poss(play-12, his-11)

prep\_of(tired-9, play-12)

partmod(drop-8, looking-15)

conj\_and(tired-9, thought-24)

prt(looking-15, up-16)

det(sky-20, the-18)

amod(sky-20, clear-19)

prep\_to(looking-15, sky-20)

prep\_above(sky-20, him-22)

nsubj(like-27, he-25)

xsubj(have-29, he-25)

xsubj(spending-43, he-25)

aux(like-27, would-26)

ccomp(thought-24, like-27)

aux(have-29, to-28)

xcomp(like-27, have-29)

xcomp(like-27, spending-43)

det(sail-31, a-30)

dobj(have-29, sail-31)

prep\_on(sail-31, one-33)

det(clouds-39, the-35)

amod(clouds-39, white-36)

amod(clouds-39, marshmallow-like-38)

prep\_of(one-33, clouds-39)

conj\_instead\_of(have-29, spending-43)

poss(life-46, his-44)

amod(life-46, whole-45)

dobj(spending-43, life-46)

det(ocean-49, the-48)

prep\_in(spending-43, ocean-49)

Parsing [sent. 5 len. 36]: [Of, the, sky, ,, little, Aqua, had, always, been, afraid, ,, but, he, decided, to, finally, face, his, demons, and, suggested, a, solution, involving, the, sun, carrying, him, up, to, the, sky, would, be, ideal, .]

(ROOT

(S

(S

(PP (IN Of)

(NP (DT the) (NN sky)))

(, ,)

(NP (JJ little) (NNS Aqua))

(VP (VBD had)

(ADVP (RB always))

(VP (VBN been)

(ADJP (JJ afraid) ))))

(, ,)

(CC but)

(S

(NP (PRP he))

(VP

(VP (VBD decided)

(S

(VP (TO to)

(VP

(ADVP (RB finally))

(VB face)

(NP (PRP$ his) (NNS demons))))))

(CC and)

(VP (VBD suggested)

(SBAR

(S

(NP

(NP (DT a) (NN solution))

(VP (VBG involving)

(NP (DT the) (NN sun))

(S

(VP (VBG carrying)

(NP (PRP him))

(PRT (RP up))

(PP (TO to)

(NP (DT the) (NN sky)))))))

(VP (MD would)

(VP (VB be)

(ADJP (JJ ideal)))))))))

(. .)))

det(sky-3, the-2)

prep\_of(afraid-10, sky-3)

amod(Aqua-6, little-5)

nsubj(afraid-10, Aqua-6)

aux(afraid-10, had-7)

advmod(afraid-10, always-8)

cop(afraid-10, been-9)

nsubj(decided-14, he-13)

xsubj(face-17, he-13)

nsubj(suggested-21, he-13)

conj\_but(afraid-10, decided-14)

aux(face-17, to-15)

advmod(face-17, finally-16)

xcomp(decided-14, face-17)

poss(demons-19, his-18)

dobj(face-17, demons-19)

conj\_but(afraid-10, suggested-21)

conj\_and(decided-14, suggested-21)

det(solution-23, a-22)

nsubj(ideal-35, solution-23)

partmod(solution-23, involving-24)

det(sun-26, the-25)

nsubj(carrying-27, sun-26)

ccomp(involving-24, carrying-27)

dobj(carrying-27, him-28)

prt(carrying-27, up-29)

det(sky-32, the-31)

prep\_to(carrying-27, sky-32)

aux(ideal-35, would-33)

cop(ideal-35, be-34)

ccomp(suggested-21, ideal-35)

Parsing [sent. 6 len. 34]: [The, sun, understood, Aqua, 's, request, came, from, his, heart, ,, so, he, acquiesced, and, also, took, ever, so, many, other, drops, ,, so, that, Aqua, might, not, be, lonesome, on, the, way, .]

(ROOT

(S

(S

(NP (DT The) (NN sun))

(VP (VBD understood)

(SBAR

(S

(NP

(NP (NNP Aqua) (POS 's))

(NN request))

(VP (VBD came)

(PP (IN from)

(NP (PRP$ his) (NN heart))))))))

(, ,) (IN so)

(S

(NP (PRP he))

(VP

(VP (VBD acquiesced))

(CC and)

(VP

(ADVP (RB also))

(VBD took)

(NP (ADJP (ADVP (RB ever) (RB so)) (JJ many)) (JJ other) (NNS drops))

(, ,)

(SBAR (RB so) (IN that)

(S

(NP (NNP Aqua))

(VP (MD might) (RB not)

(VP (VB be)

(ADJP (JJ lonesome)

(PP (IN on)

(NP (DT the) (NN way)))))))))))

(. .)))

det(sun-2, The-1)

nsubj(understood-3, sun-2)

poss(request-6, Aqua-4)

nsubj(came-7, request-6)

ccomp(understood-3, came-7)

poss(heart-10, his-9)

prep\_from(came-7, heart-10)

mark(acquiesced-14, so-12)

mark(took-17, so-12)

nsubj(acquiesced-14, he-13)

nsubj(took-17, he-13)

advcl(understood-3, acquiesced-14)

advmod(took-17, also-16)

advcl(understood-3, took-17)

conj\_and(acquiesced-14, took-17)

advmod(so-19, ever-18)

advmod(many-20, so-19)

amod(drops-22, many-20)

amod(drops-22, other-21)

dobj(took-17, drops-22)

mark(lonesome-30, so-24)

dep(so-24, that-25)

dep(lonesome-30, that-25)

nsubj(lonesome-30, Aqua-26)

aux(lonesome-30, might-27)

neg(lonesome-30, not-28)

cop(lonesome-30, be-29)

advcl(took-17, lonesome-30)

det(way-33, the-32)

prep\_on(lonesome-30, way-33)

Parsing [sent. 7 len. 31]: [It, was, only, the, sun, that, knew, this, ,, however, ,, for, all, the, other, drops, had, been, changed, into, fine, mist, or, vapor, and, Aqua, could, not, see, them, .]

(ROOT

(S

(S

(NP (PRP It))

(VP (VBD was)

(ADVP (RB only))

(NP

(NP (DT the) (NN sun))

(SBAR

(WHNP (WDT that))

(S

(VP (VBD knew)

(NP (DT this)))))))

(, ,)

(ADVP (RB however))

(, ,)

(SBAR (IN for)

(S

(NP (PDT all) (DT the) (JJ other) (NNS drops))

(VP (VBD had)

(VP (VBN been)

(VP (VBN changed)

(PP (IN into)

(NP (JJ fine) (NN mist)

(CC or)

(NN vapor)))))))

(CC and)

(S

(NP (NNP Aqua))

(VP (MD could) (RB not)

(VP (VB see)

(NP (PRP them)))))))

(. .)))

nsubj(sun-5, It-1)

cop(sun-5, was-2)

advmod(sun-5, only-3)

det(sun-5, the-4)

nsubj(knew-7, sun-5)

rcmod(sun-5, knew-7)

dobj(knew-7, this-8)

advmod(sun-5, however-10)

mark(changed-19, for-12)

mark(see-29, for-12)

predet(drops-16, all-13)

det(drops-16, the-14)

amod(drops-16, other-15)

nsubjpass(changed-19, drops-16)

aux(changed-19, had-17)

auxpass(changed-19, been-18)

advcl(sun-5, changed-19)

advcl(sun-5, see-29)

amod(mist-22, fine-21)

prep\_into(changed-19, mist-22)

prep\_into(changed-19, vapor-24)

conj\_or(mist-22, vapor-24)

nsubj(see-29, Aqua-26)

aux(see-29, could-27)

neg(see-29, not-28)

conj\_and(changed-19, see-29)

dobj(see-29, them-30)

Parsing [sent. 8 len. 7]: [Do, you, know, what, vapor, is, ?]

(ROOT

(SQ (VBP Do)

(NP (PRP you))

(VP (VB know)

(SBAR

(WHNP (WP what))

(S

(NP (NN vapor))

(VP (VBZ is)))))

(. ?)))

aux(know-3, Do-1)

nsubj(know-3, you-2)

dobj(is-6, what-4)

nsubj(is-6, vapor-5)

ccomp(know-3, is-6)

Parsing [sent. 9 len. 28]: [If, you, breathe, into, the, air, ,, when, it, is, cold, enough, ,, you, will, see, it, coming, out, of, your, mouth, thick, and, fast, like, steam, .]

(ROOT

(S

(SBAR (IN If)

(S

(NP (PRP you))

(VP (VB breathe)

(PP (IN into)

(NP (DT the) (NN air)))

(, ,)

(SBAR

(WHADVP (WRB when))

(S

(NP (PRP it))

(VP (VBZ is)

(ADJP (JJ cold) (RB enough))))))))

(, ,)

(NP (PRP you))

(VP (MD will)

(VP (VB see)

(S

(NP (PRP it))

(VP (VBG coming)

(ADVP (RB out)

(PP (IN of)

(NP (PRP$ your)(NN mouth))))

(ADJP (JJ thick)(CC and)(JJ fast))

(ADJP (JJ like) (NN steam))))))

(. .)))

mark(breathe-3, If-1)

nsubj(breathe-3, you-2)

advcl(see-16, breathe-3)

det(air-6, the-5)

prep\_into(breathe-3, air-6)

mark(cold-11, when-8)

nsubj(cold-11, it-9)

cop(cold-11, is-10)

advcl(breathe-3, cold-11)

advmod(cold-11, enough-12)

nsubj(see-16, you-14)

aux(see-16, will-15)

nsubj(coming-18, it-17)

ccomp(see-16, coming-18)

poss(mouth-22, your-21)

amod(it-17, thick-23)

amod(it-17, fast-25)

conj\_and(thick-23, fast-25)

amod(it-17, steam-27)

amod(steam-27, like-26)

prep\_out\_of(coming-18, mouth-22)

Parsing [sent. 10 len. 16]: [When, the, vapor, is, quite, near, the, earth, ,, we, call, it, ``, fog, '', .]

(ROOT

(S

(SBAR

(WHADVP (WRB When))

(S

(NP (DT the) (NN vapor))

(VP (VBZ is)

(ADJP (RB quite)

(PP (IN near)

(NP (DT the) (NN earth)))))))

(, ,)

(NP (PRP we))

(VP (VBP call)

(S

(NP (PRP it))

(`` ``)

(ADJP (JJ fog))

('' '')))

(. .)))

mark(is-4, When-1)

det(vapor-3, the-2)

nsubj(is-4, vapor-3)

amod(near-6, quite-5)

advcl(call-11, is-4)

det(earth-8, the-7)

prep\_near(is-4, earth-8)

nsubj(call-11, we-10)

dep(fog-14, it-12)

dep(call-11, fog-14)

dep(call-11, it-12)

Parsing [sent. 11 len. 34]: [Into, vapor, the, water, drops, that, danced, in, the, ocean, had, been, changed, ,, because, in, their, own, shape, they, were, too, heavy, for, the, sunbeams, that, the, sun, let, out, to, carry, .]

(ROOT

(S

(PP (IN Into)

(NP (NN vapor)))

(NP (NP (DT the) (NN water)(NNS drops))

(SBAR (IN that)

(S

(VP (VBD danced)

(PP (IN in)

(NP (DT the) (NN ocean)))))))

(VP (VBD had)

(VP (VBN been)

(VP (VBN changed)))) (, ,)

(SBAR (IN because)

(S

(PP (IN in)

(NP (PRP$ their) (JJ own) (NN shape)))

(NP (PRP they))

(VP (VBD were)

(ADJP (RB too) (JJ heavy)

(PP (IN for)

(S

(NP

(NP (DT the) (NNS sunbeams))

(SBAR (IN that)

(S

(NP (DT the) (NN sun))

(VP (VBD let)

(ADVP (RB out))))))

(VP (TO to)

(VP (VB carry)))))))))

(. .)))

prep\_Into(changed-13, vapor-2)

det(drops-5, the-3)

nn(drops-5, water-4)

nsubj(danced-7, drops-5)

rcmod(drops-5, danced-7)

det(ocean-10, the-9)

prep\_in(danced-7, ocean-10)

csubjpass(changed-13, drops-5)

aux(changed-13, had-11)

auxpass(changed-13, been-12)

mark(heavy-23, because-15)

poss(shape-19, their-17)

amod(shape-19, own-18)

prep\_in(they-20, shape-19)

nsubj(heavy-23, they-20)

cop(heavy-23, were-21)

advmod(heavy-23, too-22)

advcl(changed-13, heavy-23)

det(sunbeams-26, the-25)

prep\_for(heavy-23, carry-33)

xsubj(carry-33, sunbeams-26)

rcmod(sunbeams-26, let-30)

complm(let-30, that-27)

det(sun-29, the-28)

nsubj(let-30, sun-29)

advmod(let-30, out-31)

aux(carry-33, to-32)

Parsing [sent. 12 len. 29]: [Higher, and, higher, they, sailed, ,, and, though, it, was, grand, ,, Aqua, and, his, friends, were, like, fish, out, of, water, ,, so, they, grew, quite, dizzy, .]

(ROOT

(S

(S

(NP (JJR Higher)

(CC and)

(JJR higher))

(NP (PRP they))

(VP (VBD sailed) )))

(, ,)

(CC and)

(S (SBAR (IN though)

(S

(NP (PRP it))

(VP (VBD was)

(ADJP (JJ grand)))))

(, ,)

(NP (NNP Aqua)

(CC and)

(NP (PRP$ his) (NNS friends))

(VP (VBD were)

(PP (IN like)

(NP

(NP (NN fish))

(PP (RB out) (IN of)

(NP (NN water))))))

(, ,) (IN so)

(S

(NP (PRP they))

(VP (VBD grew)

(ADJP (RB quite) (JJ dizzy)))))

(. .)))

conj\_and(Higher-1, higher-3)

nsubj(sailed-5, they-4)

dep(sailed-5, Higher-1)

conj\_and(sailed-5, were-17)

mark(grand-11, though-8)

nsubj(grand-11, it-9)

cop(grand-11, was-10)

advcl(were-17, grand-11)

poss(friends-16, his-15)

conj\_and(Aqua-13, friends-16)

nsubj(were-17, Aqua-14)

nsubj(were-17, friends-16)

prep\_like(were-17, fish-19)

prep\_out\_of(fish-19, water-22)

mark(grew-26, so-24)

advcl(were-17, grew-26)

nsubj(grew-26, they-25)

advmod(dizzy-28, quite-27)

dobj(grew-26, dizzy-28)

Parsing [sent. 13 len. 38]: [They, enjoyed, looking, down, on, the, world, below, ,, while, the, wind, scattered, them, across, the, four, corners, of, the, earth, ,, but, after, a, while, it, grew, nearly, time, for, the, sun, to, go, to, bed, .]

(ROOT

(S

(S

(NP (PRP They))

(VP (VBD enjoyed)

(S

(VP (VBG looking)

(ADVP (RB down)

(PP (IN on)

(NP (DT the) (NN world))))

(ADVP (RB below))

(, ,)

(SBAR (IN while)

(S

(NP (DT the) (NN wind))

(VP (VBN scattered)

(NP (PRP them))

(PP (IN across)

(NP

(NP (DT the) (CD four) (NNS corners))

(PP (IN of)

(NP (DT the) (NN earth))))))))))))

(, ,)

(CC but)

(S

(PP (IN after)

(NP (DT a) (NN while)))

(NP (PRP it))

(VP (VBD grew)

(ADVP (RB nearly))

(NP (NN time))

(PP (IN for)

(NP (DT the) (NN sun)))

(S

(VP (TO to)

(VP (VB go)

(PP (TO to)

(NP (NN bed))))))))

(. .)))

nsubj(enjoyed-2, They-1)

xcomp(enjoyed-2, looking-3)

advmod(looking-3, down-4)

det(world-7, the-6)

prep\_on(down-4, world-7)

advmod(looking-3, below-8)

mark(scattered-13, while-10)

det(wind-12, the-11)

nsubj(scattered-13, wind-12)

advcl(looking-3, scattered-13)

dobj(scattered-13, them-14)

det(corners-18, the-16)

num(corners-18, four-17)

prep\_across(scattered-13, corners-18)

det(earth-21, the-20)

prep\_of(corners-18, earth-21)

det(while-26, a-25)

prep\_after(grew-28, while-26)

nsubj(grew-28, it-27)

xsubj(go-35, sun-33)

conj\_but(enjoyed-2, grew-28)

advmod(grew-28, nearly-29)

dobj(grew-28, time-30)

det(sun-33, the-32)

prep\_for(time-30, sun-33)

aux(go-35, to-34)

xcomp(time-30, go-35)

prep\_to(go-35, bed-37)

Parsing [sent. 14 len. 25]: [He, became, very, red, in, the, face, ,, and, began, to, sink, lower, and, lower, ,, until, suddenly, he, went, clear, out, of, sight, !]

(ROOT

(S

(NP (PRP He))

(VP

(VP (VBD became)

(ADJP (RB very) (JJ red)

(PP (IN in)

(NP (DT the) (NN face)))))

(, ,)

(CC and)

(VP (VBD began)

(S

(VP (TO to)

(VP (VB sink)

(ADJP (JJR lower)

(CC and)

(JJR lower))

(, ,)

(SBAR (IN until)

(S

(ADVP (RB suddenly))

(NP (PRP he))

(VP (VBD went)

(ADVP (RB clear))

(PP (RP out) (IN of)

(NP (NN sight)))))))))))

(. !)))

nsubj(red-4, He-1)

nsubj(began-10, He-1)

xsubj(sink-12, He-1)

cop(red-4, became-2)

advmod(red-4, very-3)

det(face-7, the-6)

prep\_in(red-4, face-7)

conj\_and(red-4, began-10)

aux(sink-12, to-11)

xcomp(began-10, sink-12)

acomp(sink-12, lower-13)

acomp(sink-12, lower-15)

conj\_and(lower-13, lower-15)

mark(went-20, until-17)

advmod(went-20, suddenly-18)

nsubj(went-20, he-19)

advcl(sink-12, went-20)

dep(went-20, clear-21)

prep\_out\_of(clear-21, sight-24)

Parsing [sent. 15 len. 27]: [Poor, little, Aqua, ,, frightened, by, the, impending, cold, and, darkness, ,, wished, he, could, sleep, not, in, the, sky, ,, but, somewhere, closer, to, earth, .]

(ROOT

(S

(NP

(NP

(ADJP (NNP Poor) (JJ little))

(NN Aqua))

(, ,)

(ADJP (VBN frightened)

(PP (IN by)

(NP (DT the) (JJ impending) (NP (NN cold)(CC and)(NNS darkness)))))

(, ,))

(VP (VBD wished)

(SBAR

(S

(NP (PRP he))

(VP (MD could)

(VP (VB sleep)

(UCP (RB not)

(PP (IN in)

(NP (DT the) (NN sky)))

(, ,)

(CC but)

(NP (NN somewhere)

(ADJP (RBR closer)

(PP (TO to)

(NP (NN earth)))))))))))

(. .)))

amod(Aqua-3, Poor-1)

amod(Aqua-3, little-2)

nsubj(wished-13, Aqua-3)

partmod(Aqua-3, frightened-5)

det(cold-9, the-7)

det(darkness-9, the-7)

amod(cold-9, impending-8)

amod(darkness-9, impending-8)

prep\_by(frightened-5, cold-9)

prep\_by(frightened-5, darkness-11)

conj\_and(cold-9, darkness-11)

nsubj(sleep-16, he-14)

aux(sleep-16, could-15)

ccomp(wished-13, sleep-16)

prep\_in(sleep-16, sky-20)

neg(in-18, not-17)

det(sky-20, the-19)

amod(somewhere-23, closer-24)

npadvmod(sleep-16, somewhere-23)

conj\_but(in-18, somewhere-23)

prep\_to(closer-24, earth-26)

Parsing [sent. 16 len. 21]: [Then, Aqua, heard, the, wind, blow, and, conjectured, that, maybe, the, wind, could, take, him, back, down, to, the, ocean, .]

(ROOT

(S (RB Then)

(NP (NNP Aqua))

(VP

(VP (VBD heard)

(S

(NP (DT the) (NN wind))

(VP (VB blow))))

(CC and)

(VP (VBD conjectured)

(SBAR (IN that)

(S

(NP (RB maybe) (DT the) (NN wind))

(VP (MD could)

(VP (VB take)

(NP (PRP him))

(ADVP (RB back) (RB down))

(PP (TO to)

(NP (DT the) (NN ocean)))))))))

(. .)))

advmod(heard-3, Then-1)

nsubj(heard-3, Aqua-2)

nsubj(conjectured-8, Aqua-2)

det(wind-5, the-4)

nsubj(blow-6, wind-5)

ccomp(heard-3, blow-6)

conj\_and(heard-3, conjectured-8)

complm(take-14, that-9)

advmod(wind-12, maybe-10)

det(wind-12, the-11)

nsubj(take-14, wind-12)

aux(take-14, could-13)

ccomp(conjectured-8, take-14)

dobj(take-14, him-15)

advmod(down-17, back-16)

advmod(take-14, down-17)

det(ocean-20, the-19)

prep\_to(take-14, ocean-20)

Parsing [sent. 17 len. 59]: [Indeed, ,, the, wind, took, pity, on, him, and, fanned, him, ,, together, with, all, of, his, brothers, and, sisters, ,, into, a, heavy, gray, cloud, ,, after, which, he, blew, them, apart, and, told, them, to, hurry, down, ,, fast, and, furious, to, the, earth, ,, so, they, could, have, a, fighting, chance, of, reaching, the, ocean, .]

(ROOT

(S

(ADVP (RB Indeed))

(, ,)

(NP (DT the) (NN wind))

(VP

(VP (VBD took)

(NP (NN pity))

(PP (IN on)

(NP (PRP him))))

(CC and)

(VP (VBD fanned)

(NP

(NP (PRP him))

(, ,)

(ADVP (RB together))

(PP (IN with)

(NP

(NP (DT all))

(PP (IN of)

(NP (PRP$ his) (NNS brothers)

(CC and)

(NNS sisters))))))

(, ,)

(PP (IN into)

(NP (DT a) (JJ heavy) (JJ gray) (NN cloud)))))

(, ,)

(SBAR

(WHPP (IN after)

(WHNP (WDT which)))

(S

(NP (PRP he))

(VP

(VP (VBD blew)

(NP (PRP them))

(ADVP (RB apart)))

(CC and)

(VP (VBD told)

(NP (PRP them))

(S

(VP (TO to)

(VP

(VP (VB hurry)

(ADVP (RB down)))

(, ,)

(VP

(ADJP (JJ fast)

(CC and)

(JJ furious))

(PP (TO to)

(NP (DT the) (NN earth))))

(, ,)

(SBAR (IN so)

(S

(NP (PRP they))

(VP (MD could)

(VP (VB have)

(NP

(NP (DT a) (VBG fighting) (NN chance))

(PP (IN of)

(S

(VP (VBG reaching)

(NP (DT the) (NN ocean)))))))))))))))))

(. .)))

advmod(took-5, Indeed-1)

det(wind-4, the-3)

nsubj(took-5, wind-4)

nsubj(fanned-10, wind-4)

dobj(took-5, pity-6)

prep\_on(took-5, him-8)

conj\_and(took-5, fanned-10)

dobj(fanned-10, him-11)

prep\_together\_with(him-11, all-15)

poss(brothers-18, his-17)

prep\_of(all-15, brothers-18)

prep\_of(all-15, sisters-20)

conj\_and(brothers-18, sisters-20)

prep\_into(fanned-10, cloud-26)

det(cloud-26, a-23)

amod(cloud-26, heavy-24)

amod(cloud-26, gray-25)

mark(which-29, after-28)

advcl(blew-31, which-29)

nsubj(blew-31, he-30)

nsubj(told-35, he-30)

dobj(blew-31, them-32)

advmod(blew-31, apart-33)

conj\_and(blew-31, told-35)

xsubj(hurry-38, them-36)

aux(hurry-38, to-37)

xcomp(told-35, hurry-38)

advmod(hurry-38, down-39)

dep(hurry-38, fast-41)

dep(hurry-38, furious-43)

conj\_and(fast-41, furious-43)

det(earth-46, the-45)

prep\_to(fast-41, earth-46)

mark(have-51, so-48)

nsubj(have-51, they-49)

aux(have-51, could-50)

advcl(hurry-38, have-51)

det(chance-54, a-52)

amod(chance-54, fighting-53)

dobj(have-51, chance-54)

prepc\_of(chance-54, reaching-56)

det(ocean-58, the-57)

dobj(reaching-56, ocean-58)

Parsing [sent. 18 len. 44]: [Down, they, went, ,, rolling, over, each, other, until, with, a, patter, and, clatter, and, spatter, they, touched, the, ground, ,, and, all, the, people, that, the, raindrops, fell, on, cried, ,, ``, It, 's, raining, '', ,, and, took, out, their, umbrellas, .]

(ROOT

(S

(S

(ADVP (RB Down))

(NP (PRP they))

(VP (VBD went)) (, ,)

(S

(VP (VBG rolling)

(PP (IN over)

(NP (DT each) (JJ other)))

(SBAR (IN until)

(S

(PP (IN with)

(NP (DT a) (NN patter)

(CC and)

(NN clatter)

(CC and)

(NN spatter)))

(NP (PRP they))

(VP (VBD touched)

(NP (DT the) (NN ground))))))))

(, ,)

(CC and)

(S

(NP

(NP (PDT all) (DT the) (NNS people))

(SBAR (IN that)

(S

(NP (DT the) (NNS raindrops))

(VP (VBD fell)

(PRT (RP on))))))

(VP

(VP (VBD cried) (, ,) (`` ``)

(S

(NP (PRP It))

(VP (VBZ 's)

(VP (VBG raining))))

('' ''))

(, ,)

(CC and)

(VP (VBD took)

(PRT (RP out))

(NP (PRP$ their) (NNS umbrellas)))))

(. .)))

advmod(went-3, Down-1)

nsubj(went-3, they-2)

partmod(they-2, rolling-5)

det(other-8, each-7)

prep\_over(rolling-5, other-8)

mark(touched-18, until-9)

det(patter-12, a-11)

prep\_with(touched-18, patter-12)

conj\_and(patter-12, clatter-14)

prep\_with(touched-18, clatter-14)

conj\_and(patter-12, spatter-16)

prep\_with(touched-18, spatter-16)

nsubj(touched-18, they-17)

advcl(rolling-5, touched-18)

det(ground-20, the-19)

dobj(touched-18, ground-20)

predet(people-25, all-23)

det(people-25, the-24)

dobj(fell-29, people-25)

nsubj(cried-31, people-25)

nsubj(took-40, people-25)

complm(fell-29, that-26)

det(raindrops-28, the-27)

nsubj(fell-29, raindrops-28)

prt(fell-29, on-30)

conj\_and(went-3, cried-31)

nsubj(raining-36, It-34)

aux(raining-36, 's-35)

ccomp(cried-31, raining-36)

conj\_and(went-3, took-40)

conj\_and(cried-31, took-40)

prt(took-40, out-41)

poss(umbrellas-43, their-42)

dobj(took-40, umbrellas-43)

Parsing [sent. 19 len. 26]: [Some, of, the, drops, that, were, the, most, fortunate, ,, including, Aqua, ,, fell, on, a, mountainside, ,, and, down, the, rocky, cliff, they, ran, .]

(ROOT

(S

(S

(NP

(NP (DT Some))

(PP (IN of)

(NP

(NP (DT the) (NNS drops))

(SBAR

(WHNP (WDT that))

(S

(VP (VBD were)

(NP

(NP (DT the)

(ADJP (RBS most) (JJ fortunate)))

(, ,)

(PP (VBG including)

(NP (NNP Aqua)))

(, ,))))))))

(VP (VBD fell)

(PP (IN on)

(NP (DT a) (NN mountainside)))))

(, ,)

(CC and)

(S

(PP (IN down)

(NP (DT the) (JJ rocky) (NN cliff)))

(NP (PRP they))

(VP (VBD ran)))

(. .)))

nsubj(fell-14, Some-1)

det(drops-4, the-3)

prep\_of(Some-1, drops-4)

nsubj(fortunate-9, drops-4)

cop(fortunate-9, were-6)

det(fortunate-9, the-7)

advmod(fortunate-9, most-8)

rcmod(drops-4, fortunate-9)

prep\_including(fortunate-9, Aqua-12)

det(mountainside-17, a-16)

prep\_on(fell-14, mountainside-17)

det(cliff-23, the-21)

amod(cliff-23, rocky-22)

prep\_down(ran-25, cliff-23)

nsubj(ran-25, they-24)

conj\_and(fell-14, ran-25)

Parsing [sent. 20 len. 36]: [Together, they, plunged, into, a, mountain, brook, ,, which, came, foaming, and, dashing, along, ,, leaping, over, rocks, and, rushing, down, the, hillside, ,, until, in, the, valley, below, they, heard, the, strangest, clattering, noise, .]

(ROOT

(S

(ADVP (RB Together))

(NP (PRP they))

(VP (VBD plunged)

(PP (IN into)

(NP

(NP (DT a) (NN mountain) (NN brook))

(, ,)

(SBAR

(WHNP (WDT which))

(S

(VP (VBD came)

(S

(VP

(VP (VBG foaming)

(CC and)

(VBG dashing)

(ADVP (RB along)))

(, ,)

(VP (VBG leaping)

(PP (IN over)

(NP (NNS rocks))))

(CC and)

(VP (VBG rushing)

(PP (IN down)

(NP (DT the) (NN hillside))))))

(, ,)

(SBAR (IN until)

(S

(PP (IN in)

(ADVP

(NP (DT the) (NN valley))

(IN below)))

(NP (PRP they))

(VP (VBD heard)

(NP (DT the) (JJ strangest) (NN clattering) (NN noise)))))))))))

(. .)))

advmod(plunged-3, Together-1)

nsubj(plunged-3, they-2)

det(brook-7, a-5)

nn(brook-7, mountain-6)

prep\_into(plunged-3, brook-7)

nsubj(came-10, brook-7)

rcmod(brook-7, came-10)

ccomp(came-10, foaming-11)

ccomp(came-10, dashing-13)

conj\_and(foaming-11, dashing-13)

advmod(foaming-11, along-14)

ccomp(came-10, leaping-16)

conj\_and(foaming-11, leaping-16)

prep\_over(leaping-16, rocks-18)

ccomp(came-10, rushing-20)

conj\_and(foaming-11, rushing-20)

prep\_down(rushing-20, hillside-23)

det(hillside-23, the-22)

mark(heard-31, until-25)

prep\_in(heard-31, valley-28)

det(valley-28, the-27)

advmod(valley-28, below-29)

nsubj(heard-31, they-30)

advcl(came-10, heard-31)

det(noise-35, the-32)

amod(noise-35, strangest-33)

nn(noise-35, clattering-34)

dobj(heard-31, noise-35)

Parsing [sent. 21 len. 20]: [The, little, water, drops, were, then, able, to, make, out, a, flour, mill, that, was, standing, on, the, bank, .]

(ROOT

(S

(NP (DT The) (JJ little) (NN water) (NNS drops))

(VP (VBD were) (RB then)

(ADJP (JJ able)

(S

(VP (TO to)

(VP (VB make)

(PRT (RP out))

(NP

(NP (DT a) (NN flour) (NN mill))

(SBAR

(WHNP (WDT that))

(S

(VP (VBD was)

(VP (VBG standing)

(PP (IN on)

(NP (DT the) (NN bank)))))))))))))

(. .)))

det(drops-4, The-1)

amod(drops-4, little-2)

nn(drops-4, water-3)

nsubj(able-7, drops-4)

cop(able-7, were-5)

advmod(able-7, then-6)

aux(make-9, to-8)

xcomp(able-7, make-9)

prt(make-9, out-10)

det(mill-13, a-11)

nn(mill-13, flour-12)

dobj(make-9, mill-13)

nsubj(standing-16, mill-13)

aux(standing-16, was-15)

rcmod(mill-13, standing-16)

det(bank-19, the-18)

prep\_on(standing-16, bank-19)

Parsing [sent. 22 len. 22]: [Inside, the, mill, ,, the, water, drops, saw, two, great, stones, ,, which, the, big, wheel, kept, whizzing, round, and, round, .]

(ROOT

(S

(PP (IN Inside)

(NP (DT the) (NN mill)))

(, ,)

(NP (DT the) (NN water) (NNS drops))

(VP (VBD saw)

(NP

(NP (CD two) (JJ great) (NNS stones))

(, ,)

(SBAR

(WHNP (WDT which))

(S

(NP (DT the) (JJ big) (NN wheel))

(VP (VBD kept)

(S

(VP (VBG whizzing)

(ADVP (RB round)

(CC and)

(RB round)))))))))

(. .)))

det(mill-3, the-2)

prep\_inside(saw-8, mill-3)

det(drops-7, the-5)

nn(drops-7, water-6)

nsubj(saw-8, drops-7)

num(stones-11, two-9)

amod(stones-11, great-10)

dobj(saw-8, stones-11)

dobj(whizzing-18, stones-11)

rel(kept-17, which-13)

det(wheel-16, the-14)

amod(wheel-16, big-15)

nsubj(kept-17, wheel-16)

rcmod(stones-11, kept-17)

xcomp(kept-17, whizzing-18)

advmod(whizzing-18, round-19)

advmod(whizzing-18, round-21)

conj\_and(round-19, round-21)

Parsing [sent. 23 len. 22]: [The, stones, ,, smoothed, by, the, spinning, ,, were, busy, grinding, the, wheat, into, flour, and, the, corn, into, golden, meal, .]

(ROOT

(S

(NP

(NP (DT The) (NNS stones))

(, ,)

(VP (VBN smoothed)

(PP (IN by)

(NP (DT the) (NN spinning))))

(, ,))

(VP (VBD were)

(ADJP (JJ busy)

(S

(VP (VBG grinding)

(NP (DT the) (NN wheat))

(PP (IN into)

(NP (NN flour)))

(CC and)

(NP (DT the) (NN corn))

(PP (IN into)

(NP (JJ golden) (NN meal)))))))

(. .)))

det(stones-2, The-1)

nsubj(busy-10, stones-2)

partmod(stones-2, smoothed-4)

det(spinning-7, the-6)

agent(smoothed-4, spinning-7)

cop(busy-10, were-9)

dep(busy-10, grinding-11)

det(wheat-13, the-12)

dobj(grinding-11, wheat-13)

prep\_into(grinding-11, flour-15)

det(corn-18, the-17)

dobj(grinding-11, corn-18)

conj\_and(wheat-13, corn-18)

amod(meal-21, golden-20)

prep\_into(grinding-11, meal-21)

Parsing [sent. 24 len. 17]: [But, what, giant, do, you, suppose, it, was, who, could, turn, and, swing, that, tremendous, wheel, ?]

(ROOT

(SBARQ (CC But)

(WHNP (WDT what)

(NP (NN giant)))

(SQ (VBP do)

(NP (PRP you))

(VP (VB suppose)

(SBAR

(S

(NP (PRP it))

(VP (VBD was)

(SBAR

(WHNP (WP who))

(S

(VP (MD could)

(VP (VB turn)

(CC and)

(VB swing)

(NP (DT that) (JJ tremendous) (NN wheel)))))))))))

(. ?)))

cc(suppose-6, But-1)

det(giant-3, what-2)

dobj(was-8, giant-3)

aux(suppose-6, do-4)

nsubj(suppose-6, you-5)

nsubj(was-8, it-7)

ccomp(suppose-6, was-8)

nsubj(turn-11, who-9)

nsubj(swing-13, who-9)

aux(turn-11, could-10)

ccomp(was-8, turn-11)

ccomp(was-8, swing-13)

conj\_and(turn-11, swing-13)

det(wheel-16, that-14)

amod(wheel-16, tremendous-15)

dobj(turn-11, wheel-16)

Parsing [sent. 25 len. 5]: [No, giant, at, all, .]

(ROOT

(FRAG

(NP (DT No) (NN giant))

(ADVP (IN at) (DT all))

(. .)))

det(giant-2, No-1)

dep(giant-2, at-3)

pobj(at-3, all-4)

Parsing [sent. 26 len. 25]: [It, was, just, our, tiny, little, water, drops, ,, who, sprang, on, it, by, hundreds, and, thousands, ,, and, whirled, it, over, and, over, .]

(ROOT

(S

(NP (PRP It))

(VP (VBD was)

(ADVP (RB just))

(NP

(NP (PRP$ our) (JJ tiny) (JJ little) (NN water) (NNS drops))

(, ,)

(SBAR

(WHNP (WP who))

(S

(VP

(VP (VBD sprang)

(PP (IN on)

(NP (PRP it)))

(PP (IN by)

(NP (NNS hundreds)

(CC and)

(NNS thousands))))

(, ,)

(CC and)

(VP (VBD whirled)

(NP (PRP it))

(PRT (RP over)

(CC and)

(RP over))))))))

(. .)))

nsubj(drops-8, It-1)

cop(drops-8, was-2)

advmod(drops-8, just-3)

poss(drops-8, our-4)

amod(drops-8, tiny-5)

amod(drops-8, little-6)

nn(drops-8, water-7)

nsubj(sprang-11, drops-8)

nsubj(whirled-20, drops-8)

rcmod(drops-8, sprang-11)

prep\_on(sprang-11, it-13)

prep\_by(sprang-11, hundreds-15)

prep\_by(sprang-11, thousands-17)

conj\_and(hundreds-15, thousands-17)

rcmod(drops-8, whirled-20)

conj\_and(sprang-11, whirled-20)

dobj(whirled-20, it-21)

prt(whirled-20, over-22)

dep(over-22, and-23)

dep(over-22, over-24)

Parsing [sent. 27 len. 28]: [It, was, lucky, for, the, water, drops, that, the, brook, where, they, were, swimming, next, emptied, into, a, beautiful, pond, where, ducks, and, geese, were, living, peacefully, .]

(ROOT

(S

(NP (PRP It))

(VP (VBD was)

(ADJP (JJ lucky))

(PP (IN for)

(NP (DT the) (NN water)(NNS drops)))

(SBAR (IN that)

(S

(NP

(NP (DT the) (NN brook))

(SBAR

(WHADVP (WRB where))

(S

(NP (PRP they))

(VP (VBD were)

(VP (VBG swimming)

(ADVP (RB next)))))))

(VP (VBN emptied)

(PP (IN into)

(NP

(NP (DT a) (JJ beautiful) (NN pond))

(SBAR

(WHADVP (WRB where))

(S

(NP (NNS ducks)

(CC and)

(NNS geese))

(VP (VBD were)

(VP (VBG living)

(ADVP (RB peacefully))))))))))))

(. .)))

nsubj(lucky-3, It-1)

cop(lucky-3, was-2)

mark(drops-7, for-4)

det(drops-7, the-5)

nn(drops-7, water-6)

prep\_for(lucky-3, drops-7)

advcl(lucky-3, emptied-16)

complm(emptied-16, that-8)

det(brook-10, the-9)

nsubj(emptied-16, brook-10)

advmod(swimming-14, where-11)

nsubj(swimming-14, they-12)

aux(swimming-14, were-13)

rcmod(brook-10, swimming-14)

advmod(swimming-14, next-15)

det(pond-20, a-18)

amod(pond-20, beautiful-19)

prep\_into(emptied-16, pond-20)

advmod(living-26, where-21)

nsubj(living-26, ducks-22)

conj\_and(ducks-22, geese-24)

nsubj(living-26, geese-24)

aux(living-26, were-25)

rcmod(pond-20, living-26)

advmod(living-26, peacefully-27)

Parsing [sent. 28 len. 45]: [Aqua, liked, to, play, hide-and-seek, in, this, pond, ,, and, it, was, his, brother, water, drop, who, he, fooled, by, swimming, to, a, big, pool, of, water, and, pretending, to, hide, there, ,, but, then, sneaking, under, a, rock, into, an, obscured, little, puddle, .]

(ROOT

(S

(S

(NP (NNP Aqua))

(VP (VBD liked)

(S

(VP (TO to)

(VP (VB play)

(NP (NN hide-and-seek))

(PP (IN in)

(NP (DT this) (NN pond))))))))

(, ,)

(CC and)

(S

(NP (PRP it))

(VP (VBD was)

(NP

(NP (PRP$ his) (NN brother) (NN water) (NN drop))

(SBAR

(WHNP (WP who))

(S

(NP (PRP he))

(VP (VBN fooled)

(PP (IN by)

(S

(VP

(VP (VBG swimming)

(PP (TO to)

(NP

(NP (DT a) (JJ big) (NN pool))

(PP (IN of)

(NP (NN water))))))

(CC and)

(VP (VBG pretending)

(S

(VP (TO to)

(VP (VB hide)

(ADVP (RB there))))))

(, ,)

(CC but)

(RB then)

(S

(VP (VBG sneaking)

(PP (IN under)

(NP (DT a) (NN rock)))

(PP (IN into)

(NP (DT an) (JJ obscured) (JJ little) (NN puddle))))))))))))))

(. .)))

nsubj(liked-2, Aqua-1)

xsubj(play-4, Aqua-1)

aux(play-4, to-3)

xcomp(liked-2, play-4)

dobj(play-4, hide-and-seek-5)

det(pond-8, this-7)

prep\_in(play-4, pond-8)

nsubj(drop-16, it-11)

cop(drop-16, was-12)

poss(drop-16, his-13)

nn(drop-16, brother-14)

nn(drop-16, water-15)

conj\_and(liked-2, drop-16)

dobj(fooled-19, who-17)

nsubj(fooled-19, he-18)

rcmod(drop-16, fooled-19)

prepc\_by(fooled-19, swimming-21)

det(pool-25, a-23)

amod(pool-25, big-24)

prep\_to(swimming-21, pool-25)

prep\_of(pool-25, water-27)

prepc\_by(fooled-19, pretending-29)

conj\_and(swimming-21, pretending-29)

aux(hide-31, to-30)

ccomp(pretending-29, hide-31)

advmod(hide-31, there-32)

advmod(sneaking-36, then-35)

conj\_but(pretending-29, sneaking-36)

det(rock-39, a-38)

prep\_under(sneaking-36, rock-39)

det(puddle-44, an-41)

amod(puddle-44, obscured-42)

amod(puddle-44, little-43)

prep\_into(sneaking-36, puddle-44)

Parsing [sent. 29 len. 37]: [His, brother, had, blatantly, peaked, and, even, followed, Aqua, as, he, entered, the, big, pool, of, water, ,, so, when, he, searched, there, and, could, not, find, him, ,, he, was, extremely, surprised, and, gave, up, .]

(ROOT

(S

(S

(NP (PRP$ His) (NN brother))

(VP (VBD had)

(VP

(VP

(ADVP (RB blatantly))

(VBN peeked))

(CC and)

(VP

(ADVP (RB even))

(VP (VBN followed)

(NP (NNP Aqua))

(SBAR (IN as)

(S

(NP (PRP he))

(VP (VBD entered)

(NP

(NP (DT the) (JJ big) (NN pool))

(PP (IN of)

(NP (NN water))))))))))))

(, ,) (IN so)

(S

(SBAR

(WHADVP (WRB when))

(S

(NP (PRP he))

(VP

(VP (VBD searched)

(ADVP (RB there)))

(CC and)

(VP (MD could) (RB not)

(VP (VB find)

(NP (PRP him)))))))

(, ,)

(NP (PRP he))

(VP

(VP (VBD was)

(ADJP (RB extremely) (JJ surprised)))

(CC and)

(VP (VBD gave)

(PRT (RP up)))))

(. .)))

poss(brother-2, His-1)

nsubj(peeked-5, brother-2)

nsubj(followed-8, brother-2)

aux(peeked-5, had-3)

advmod(peeked-5, blatantly-4)

advmod(followed-8, even-7)

conj\_and(peeked-5, followed-8)

dobj(followed-8, Aqua-9)

mark(entered-12, as-10)

nsubj(entered-12, he-11)

advcl(followed-8, entered-12)

det(pool-15, the-13)

amod(pool-15, big-14)

dobj(entered-12, pool-15)

prep\_of(pool-15, water-17)

mark(surprised-33, so-19)

mark(gave-35, so-19)

advmod(searched-22, when-20)

nsubj(searched-22, he-21)

nsubj(find-27, he-21)

advcl(surprised-33, searched-22)

advmod(searched-22, there-23)

aux(find-27, could-25)

neg(find-27, not-26)

conj\_and(searched-22, find-27)

advcl(surprised-33, find-27)

dobj(find-27, him-28)

nsubj(surprised-33, he-30)

nsubj(gave-35, he-30)

cop(surprised-33, was-31)

advmod(surprised-33, extremely-32)

advcl(peeked-5, surprised-33)

advcl(peeked-5, gave-35)

conj\_and(surprised-33, gave-35)

prt(gave-35, up-36)

Parsing [sent. 30 len. 71]: [Aqua, liked, this, pond, where, he, could, play, all, day, ,, so, he, stayed, a, good, while, ,, sailing, up, and, down, ,, taking, the, ducks, ', backs, for, ships, and, the, frogs, for, horses, ,, but, after, a, time, he, tired, of, the, dull, life, ,, and, he, and, his, brothers, floated, under, a, bridge, for, a, long, distance, ,, until, they, saw, another, brook, tumbling, down, a, hillside, .]

(ROOT

(S

(S

(NP (NNP Aqua))

(VP (VBD liked)

(NP

(NP (DT this)(NN pond))

(SBAR

(WHADVP (WRB where))

(S

(NP (PRP he))

(VP (MD could)

(VP (VB play)

(NP (DT all) (NN day)))))))))

(, ,) (IN so)

(S

(NP (PRP he))

(VP (VBD stayed)

(NP (DT a) (JJ good) (NN while))

(, ,)

(S

(VP

(VP (VBG sailing)

(ADVP (RB up)

(CC and)

(RB down)))

(, ,)

(VP (VBG taking)

(NP

(NP

(NP (DT the) (NNS ducks) (POS '))

(NNS backs))

(PP (IN for)

(NP (NNS ships))))

(CC and)

(NP

(NP (DT the) (NNS frogs))

(PP (IN for)

(NP (NNS horses)))))))))

(, ,)

(CC but)

(S

(PP (IN after)

(NP (DT a) (NN time)))

(NP (PRP he))

(VP (VBN tired)

(PP (IN of)

(NP (DT the) (JJ dull) (NN life)))))

(, ,)

(CC and)

(S

(NP (NP (PRP he)

(CC and)

(NP (PRP$ his) (NNS brothers)))

(VP (VBD floated)

(PP (IN under)

(NP (DT a) (NN bridge)))

(PP (IN for)

(NP (DT a) (JJ long) (NN distance)))

(, ,)

(SBAR (IN until)

(S

(NP (PRP they))

(VP (VBD saw)

(NP

(NP (DT another) (NN brook))

(VP (VBG tumbling)

(PP (IN down)

(NP (DT a) (NN hillside)))))))))))

(. .)))

nsubj(liked-2, Aqua-1)

det(pond-4, this-3)

dobj(liked-2, pond-4)

advmod(play-8, where-5)

nsubj(play-8, he-6)

aux(play-8, could-7)

rcmod(pond-4, play-8)

det(day-10, all-9)

tmod(play-8, day-10)

mark(stayed-14, so-12)

advcl(liked-2, stayed-14)

nsubj(stayed-14, he-13)

tmod(stayed-14, while-17)

det(while-17, a-15)

amod(while-17, good-16)

partmod(he-13, sailing-19)

partmod(he-13, taking-24)

advmod(sailing-19, up-20)

advmod(sailing-19, down-22)

conj\_and(up-20, down-22)

conj(sailing-19, taking-24)

det(ducks-26, the-25)

poss(backs-28, ducks-26)

dobj(taking-24, backs-28)

prep\_for(backs-28, ships-30)

det(frogs-33, the-32)

dobj(taking-24, frogs-33)

conj\_and(backs-28, frogs-33)

prep\_for(frogs-33, horses-35)

det(time-40, a-39)

prep\_after(tired-42, time-40)

nsubj(tired-42, he-41)

conj\_but(liked-2, tired-42)

det(life-46, the-44)

amod(life-46, dull-45)

prep\_of(tired-42, life-46)

conj\_and(tired-42, floated-53)

poss(brothers-52, his-51)

nsubj(floated-53, he-49)

nsubj(floated-53, brothers-52)

conj\_and(he-49, brothers-52)

det(bridge-56, a-55)

prep\_under(floated-53, bridge-56)

det(distance-60, a-58)

amod(distance-60, long-59)

prep\_for(floated-53, distance-60)

mark(saw-64, until-62)

nsubj(saw-64, they-63)

advcl(floated-53, saw-64)

det(brook-66, another-65)

dobj(saw-64, brook-66)

partmod(brook-66, tumbling-67)

prep\_down(tumbling-67, hillside-70)

det(hillside-70, a-69)

Parsing [sent. 31 len. 9]: [``, Come, ,, let, 's, join, hands, !, '']

(ROOT

(S (`` ``)

(VP

(VP (VB Come))

(, ,)

(VP (VB let)

(NP (PRP 's))

(S

(VP (VB join)

(NP (NNS hands))))))

(. !) ('' '')))

conj(Come-2, let-4)

dobj(let-4, 's-5)

ccomp(let-4, join-6)

dobj(join-6, hands-7)

Parsing [sent. 32 len. 19]: [cried, Aqua, and, because, the, water, drops, were, all, together, ,, overcoming, the, brook, was, child, 's, play, .]

(ROOT

(S

(SINV

(S

(VP (VBD cried)

(NP (NNP Aqua)))))

(CC and)

(S

(SBAR (IN because)

(S

(NP (DT the) (NN water)(NNS drops))

(VP (VBD were) (RB all)

(ADJP (RB together)))))

(, ,)

(NP

(VP (VBG overcoming)

(NP (DT the) (NN brook))))

(VP (VBD was)

(NP

(NP (NN child) (POS 's))

(NN play))))

(. .)))

nsubj(cried-1, Aqua)

conj\_and(cried-1, play-18)

mark(together-10, because-4)

det(drops-7, the-5)

nn(drops-7, water-6)

nsubj(together-10, drops-7)

cop(together-10, were-8)

advmod(together-10, all-9)

advcl(play-18, together-10)

dobj(overcoming-12, brook-14)

det(brook-14, the-13)

nsubj(play-18, overcoming-12)

cop(play-18, was-15)

poss(play-18, child-16)

Parsing [sent. 33 len. 33]: [It, was, by, the, help, of, Aqua, and, his, brothers, that, the, bewitching, river, was, able, to, float, heavy, ships, ,, though, not, so, long, ago, it, was, only, a, little, stream, .]

(ROOT

(S

(NP (PRP It))

(VP (VBD was)

(PP (IN by)

(NP

(NP (DT the) (NN help))

(PP (IN of)

(NP

(NP (NNP Aqua))

(CC and)

(NP (PRP$ his) (NNS brothers))))))

(SBAR (IN that)

(S

(NP (DT the) (VBG bewitching) (NN river))

(VP (VBD was)

(ADJP (JJ able)

(S

(VP (TO to)

(VP (VB float)

(NP (JJ heavy) (NNS ships)))))

(, ,)

(SBAR (IN though)

(ADVP (RB not)

(ADVP (RB so) (RB long) (RB ago)))

(NP (PRP it))

(VP (VBD was)

(NP (RB only) (DT a) (JJ little) (NN stream)))))))))

(. .)))

nsubj(was-2, It-1)

dep(stream-32, was-2)

det(help-5, the-4)

prep\_by(was-2, help-5)

prep\_of(help-5, Aqua-7)

poss(brothers-10, his-9)

prep\_of(help-5, brothers-10)

conj\_and(Aqua-7, brothers-10)

complm(able-16, that-11)

det(river-14, the-12)

amod(river-14, bewitching-13)

nsubj(able-16, river-14)

cop(able-16, was-15)

ccomp(was-2, able-16)

aux(float-18, to-17)

xcomp(able-16, float-18)

amod(ships-20, heavy-19)

dobj(float-18, ships-20)

mark(not-23, though-22)

advcl(float-18, not-23)

advmod(ago-26, so-24)

advmod(ago-26, long-25)

dep(not-23, ago-26)

nsubj(stream-32, it-27)

cop(stream-32, was-28)

advmod(stream-32, only-29)

det(stream-32, a-30)

amod(stream-32, little-31)

Parsing [sent. 34 len. 27]: [As, the, river, grew, wider, and, he, could, almost, see, the, ocean, ,, Aqua, realized, his, journey, was, almost, over, and, he, had, come, full, circle, .]

(ROOT

(S

(SBAR (IN As)

(S

(S

(NP (DT the) (NN river))

(VP (VBD grew)

(NP (JJR wider))))

(CC and)

(S

(NP (PRP he))

(VP (MD could)

(ADVP (RB almost))

(VP (VB see)

(NP (DT the) (NN ocean)))))))

(, ,)

(NP (NNP Aqua))

(VP (VBD realized)

(SBAR

(S

(S

(NP (PRP$ his) (NN journey))

(VP (VBD was)

(ADJP (RB almost) (JJ over))))

(CC and)

(S

(NP (PRP he))

(VP (VBD had)

(VP (VBN come)

(NP (JJ full) (NN circle))))))))

(. .)))

mark(grew-4, As-1)

det(river-3, the-2)

nsubj(grew-4, river-3)

advcl(realized-15, grew-4)

dobj(grew-4, wider-5)

nsubj(see-10, he-7)

aux(see-10, could-8)

advmod(see-10, almost-9)

conj\_and(grew-4, see-10)

advcl(realized-15, see-10)

det(ocean-12, the-11)

dobj(see-10, ocean-12)

nsubj(realized-15, Aqua-14)

poss(journey-17, his-16)

nsubj(over-20, journey-17)

cop(over-20, was-18)

advmod(over-20, almost-19)

dep(realized-15, over-20)

nsubj(come-24, he-22)

aux(come-24, had-23)

dep(realized-15, come-24)

conj\_and(over-20, come-24)

amod(circle-26, full-25)

dobj(come-24, circle-26)

Parsing [sent. 35 len. 11]: [Back, in, the, ocean, ,, he, felt, right, at, home, .]

(ROOT

(S

(ADVP (RB Back)

(PP (IN in)

(NP (DT the) (NN ocean))))

(, ,)

(NP (PRP he))

(VP (VBD felt)

(ADVP (RB right) (IN at) (NN home)))

(. .)))

advmod(felt-7, Back-1)

det(ocean-4, the-3)

prep\_in(Back-1, ocean-4)

nsubj(felt-7, he-6)

advmod(at-9, right-8)

prep\_at(felt-7, home-10)

Parsing [sent. 36 len. 16]: [For, him, ,, this, was, the, safest, ,, sweetest, place, in, the, whole, wide, world, .]

(ROOT

(S

(PP (IN For)

(NP (PRP him)))

(, ,)

(NP (DT this))

(VP (VBD was)

(NP

(NP (DT the)

(ADJP (JJS safest) (, ,) (JJS sweetest))

(NN place))

(PP (IN in)

(NP (DT the) (JJ whole) (JJ wide) (NN world)))))

(. .)))

prep\_for(place-10, him-2)

nsubj(place-10, this-4)

cop(place-10, was-5)

det(place-10, the-6)

amod(place-10, safest-7)

amod(place-10, sweetest-9)

det(world-15, the-12)

amod(world-15, whole-13)

amod(world-15, wide-14)

prep\_in(place-10, world-15)

Parsing [sent. 37 len. 54]: [During, the, warm, summer, evenings, ,, if, you, take, a, walk, on, the, sea, beach, ,, you, will, hear, the, gentle, rippling, swash, of, the, waves, and, some, say, that, it, must, be, the, gurgling, voices, of, Aqua, and, his, brother, water, drops, telling, each, other, about, their, wonderful, journey, around, the, world, .]

(ROOT

(S

(S

(PP (IN During)

(NP (DT the) (JJ warm) (NN summer) (NNS evenings)))

(, ,)

(SBAR (IN if)

(S

(NP (PRP you))

(VP (VBP take)

(NP

(NP (DT a) (NN walk))

(PP (IN on)

(NP (DT the) (NN sea) (NN beach)))))))

(, ,)

(NP (PRP you))

(VP (MD will)

(VP (VB hear)

(NP

(NP (DT the) (JJ gentle) (JJ rippling) (NN swash))

(PP (IN of)

(NP (DT the) (NNS waves)))))))

(CC and)

(S

(NP (DT some))

(VP (VBP say)

(SBAR (IN that)

(S

(NP (PRP it))

(VP (MD must)

(VP (VB be)

(NP

(NP (DT the) (VBG gurgling) (NNS voices))

(PP (IN of)

(NP (NP (NP (NNP Aqua)) (CC and)

(NP (PRP$ his) (NN brother) (NN water)(NP drops)))

(S

(VP (VBG telling)

(NP (DT each) (JJ other))

(PP (IN about)

(NP

(NP (PRP$ their) (JJ wonderful) (NN journey))

(PP (IN around)

(NP (DT the) (NN world))))))))))))))))

(. .)))

det(evenings-5, the-2)

amod(evenings-5, warm-3)

nn(evenings-5, summer-4)

prep\_during(hear-19, evenings-5)

mark(take-9, if-7)

nsubj(take-9, you-8)

dep(hear-19, take-9)

det(walk-11, a-10)

dobj(take-9, walk-11)

det(beach-15, the-13)

nn(beach-15, sea-14)

prep\_on(walk-11, beach-15)

nsubj(hear-19, you-17)

aux(hear-19, will-18)

det(swash-23, the-20)

amod(swash-23, gentle-21)

amod(swash-23, rippling-22)

dobj(hear-19, swash-23)

det(waves-26, the-25)

prep\_of(swash-23, waves-26)

nsubj(say-29, some-28)

conj\_and(hear-19, say-29)

complm(voices-36, that-30)

nsubj(voices-36, it-31)

aux(voices-36, must-32)

cop(voices-36, be-33)

det(voices-36, the-34)

amod(voices-36, gurgling-35)

ccomp(say-29, voices-36)

prep\_of(voices-36, Aqua-38)

poss(drops-43, his-40)

nn(drops-43, brother-41)

nn(drops-43, water-42)

partmod(drops-43, telling-44)

partmod(Aqua-38, telling-44)

det(other-46, each-45)

iobj(telling-44, other-46)

poss(journey-50, their-48)

amod(journey-50, wonderful-49)

prep\_about(telling-44, journey-50)

det(world-53, the-52)

prep\_around(journey-50, world-53)

Parsed file: ../stories\_jan26\_2011\_final/Story2\_finalized.txt [37 sentences].

Parsed 1115 words in 37 sentences (19.29 wds/sec; 0.64 sents/sec).

egibson-2:stanford-parser-2010-11-30 egibson$